# JetBrains AI Service Providers

*Last update: April 7, 2025*

JetBrains AI services are powered by a combination of AI models hosted directly on JetBrains servers and AI models provided by external AI services providers (except for JetBrains AI Enterprise, which is powered by a single AI service provider).

The JetBrains AI platform currently hosts the following AI models:

|  |  |  |
| --- | --- | --- |
| Model name | Trained by | Notes |
| Mellum | JetBrains |  |
| Gemma | Google | Gemma is subject to the use restrictions listed [here](https://ai.google.dev/gemma/terms). |

JetBrains AI services use the following third-party language model service providers as AI subcontractors. Based on the JetBrains AI version that you use, your inputs and data will be shared with these listed AI subcontractors.

|  |  |  |
| --- | --- | --- |
| Service | AI service provider | Model name(s) |
| JetBrains AI | OpenAI, Google, AWS, Anthropic | GPT-family, Gemini, PALM2, Amazon Bedrock models\*, Claude |
| JetBrains AI Enterprise (powered by JetBrains AI) | OpenAI, Google, AWS, Anthropic | GPT-family, Gemini, PALM2, Amazon Bedrock models\*, Claude |
| JetBrains AI Enterprise (powered by OpenAI) | OpenAI | GPT-family |
| JetBrains AI Enterprise (powered by Google) | Google | Gemini, PALM2 |
| JetBrains AI Enterprise (powered by Anthropic) | Anthropic\*\* | Claude |
| Grazie Extension / Pro | Google | Gemini |
| Junie (EAP) | OpenAI, Anthropic | GPT-family, Claude |
| Kineto (EAP) | OpenAI, AWS, Anthropic | GPT-family, Amazon Bedrock models\*, Claude |
| Air (EAP) | OpenAI, Google, AWS, Anthropic | GPT-family, Gemini, PALM2, Amazon Bedrock models\*, Claude |

\**Amazon Bedrock hosts third-party models. The inputs and outputs are not shared with the providers of these models.*

\*\**Anthropic AI models can be connected to the services either through the Amazon Bedrock service provided by AWS or directly by JetBrains.*